٠ ه		2			TTORNEY DOCKET N	O: KCX-732 (19571)
	£3 2004,		IN THE UNITED STATES PATENT A	AND TRA	DEMARK OFFICE	
Page A	RB!ine	on of:	OCHEA ET AI	)	Group Art Unit: 362	1
Serial	No: 10		'SHEA ET AL. 8	)	Examiner: UNKNOV	WN
Filed:	DECE	MBER	30, 2003	)	Our Account No:	04-1403
Confir	mation 1	No: 174	17	)	Customer No:	22827
Title:	RFID	SYSTE	M AND METHOD FOR INSTANT REBAT	ES )		
U.S. P Post O	nissioner atent and office Bo ndria, V	d Trade x 1450	mark Office			
Sir:						
	llowing		nformation Disclosure Statement for the caption	oned paten	t application, pursuant to	37 CFR Sections
1.[x]	Attach	ed here	to is:			
	a.[x]	A list	of materials for consideration per Rule 98(a)(	(1): <u>5</u> p	age(s)	
	b.[X]	98 an	ible copy of each patent, publication, or other d/or as indicated on the attached list(s): item(s)	item listed	per Rule 98(1)(2), unles	s not required per Rule
	c.[]	therec	nch <u>non-English language item listed, pursuan</u> of as it is presently understood by the individu of such items:	t to Rule 9 al designa	8(a)(3), a concise explanted in Rule 56(c) most kn	ation of the relevance owledgeable about the
		[] Sualong	ch explanation is provided in the Search Repo with any enclosed translation into English.	ort from a c	orresponding application	enclosed herewith
2.[x]	This I	nformat	ion Disclosure Statement is being filed [CHE	CK ONE]:		
	a.[X]	after a	IIN THREE MONTHS of the application filing a request for continued examination, <u>OR BEF</u> , which ever event occurs last, <u>WHEREFOR</u> uired.	ORE the m	nailing date of a first Offi	ce Action on the
	b.[ ]	AFTE action ONE]	ER the time periods of section 2.a above, but En that otherwise closes prosecution, WHEREF:	BEFORE 2 ORE PER	Final Action, Notice of A Rule 97(c) submitted her	Allowance <u>OR</u> an rewith is [CHECK
		i.[ ]	Certification per Rule 97(e); OR			
		ii[]	Filing Fee per Rule 17(p)	•••••		\$180.00
	c.[ ]		CR a Final Action <u>OR</u> Notice of Allowance, be 97(d) submitted herewith is:	ut BEFOR	E payment of the issue fe	e, <u>WHEREFORE</u> per
		i.	Certification per Rule 97(e); AND		•	
		ii.	Filing fee per Rule 17(p)			\$180.00
3.[ ]			rtification; per Rule 97(e), the undersigned ce	rtifying pa	rty make the following co	ertification statement
٠.	[CHE	CK ON	E]:		•	

- - That each item of information contained in this Information Disclosure Statement was first cited in a a.[] communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement; OR
  - That no item of information contained in this Information Disclosure Statement was cited in a foreign patent b.[ ] office in a counterpart foreign application and to the knowledge of the undersigned after making a reasonable inquiry, was known to any individual designated in Rule 56(c) more than three months prior to the filing of this statement.

		CERTIFYING PARTY (if different from bot made by signer per signature below).  Name:Address:	Signature: Date:
.4.[x]	authori herewinow or overpa	zed hereafter, or any fees in addition to the feeth or concerning any paper filed hereafter, and hereafter relative to this application and the re	emmissioner is hereby authorized to charge any fee specifically c(s) filed, or asserted to be filed, or which should have been filed which may be required under Rules 16-18 (deficiency only) esulting official document under Rule 20, or credit any ng hereof for which purpose a duplicate copy of this sheet is f the issue fee in this case.
5.[x]		FICATE OF MAILING: This Information Di LETE ONE]:	sclosure Statement is being filed pursuant to [CHECK AND
	a.[X]	First Class Mail Certificate of Mailing under	Rule 8:
		I hereby certify that this correspondence and the United States Postal Service as first class	any referenced attachment and/or fee are being deposited with mail in an envelope addressed to the:
		Commissioner for Patents U.S. Patent and Trademark Office Post Office Box 1450 Alexandria, VA 22313-1450	
		OnJULY 21, 2004	
	.(	JACQUELINE M. LEONARD (Typed/printed name of person mailing paper) Signature of person mailing paper or fee)	
	b.[ ]	"Express Mail" Certificate under Rule 10:	
		"Express Mail" – Label No Date of Deposit	
		I hereby certify that this paper and all attached Service "Express Mail Post Office to Address is addressed to the:	nents and any fee are being deposited with the U.S. Postal see" service under 37 CFR 1.10 on the date indicated above and
		Commissioner for Patents U.S. Patent and Trademark Office Post Office Box 1450 Alexandria, VA 22313-1450.	
		(Typed/printed name of person mailing paper	or fee)
		(Signature of person mailing paper or fee)	
Custom Telepho	fice Box ille, SC er ID N one: 864	x 1449 29602 USA o.: 22827 4-271-1592 4-233-7342	DORITY & MANNING, ATTORNEYS AT LAW, P.A.  By: STEPHEN E. BONDURA  Reg. No: 35.070  Signature: ALCEBALLE
			Date: IIII V 21 2004

		0
(Rev. 5/92)	Attorney Docket Number	Serial Number
Information Disclosure Statement List	KCX-732 (19571)	10/748,118
By Applicants	Applican	t
Under 37 CFR Section 1.98(a) (1)	MICHAEL O'SHE	EA ET AL.
(Use several sheets if necessary)	Filing Date: 12/30/03	Group Art Unit:
	Confirmation No.: 1747	3621

NOTE: NOTE:

If no indication is made in the column marked "COPY NOTE," the required legible copy of the corresponding item is submitted herewith; otherwise, a copy is not required and/or not submitted, for the following reason(s) [corresponding reason number is listed in "COPY NOTE" column]"

(1) This item is cumulative, per Rule 98(c)

(2)	A copy of this item was previo	usly cited by or si	ibmitted to the U.S
	Patent and Trademark Office in	n:	
	USSN	, filed	; or
	USSN	, filed	;

Relied on under 35 U.S.C. Section 120, per Rule 98(d)

(3) Both reasons (1) and (2) apply

(4) No legible complete copy is possessed, in custody of controlled, or readily available

(5) Per the U.S. Patent and Trademark Office's waiver of Rule 98(a)(2)(i), the item is a U.S. patent application publication, and the present application was filed after June 30, 2003.

EXAMINER INITALS	PATE	VTE	E N.	AMI	3		PA	TEN	r nui	MBE	R				SUE ATE		COPY NOTE
	CATAN					$\exists$	6	4	9	1	2	1	7	12/10/2	2002		5
	GRABAU ET	۲AI	<i>,</i> ,			$\neg$	6.	4	5	1	1	5	4	09/17/2	2002		5
	FIODELISI					$\neg$	6	4	3	5	4	0	7	08/20/2	2002		5
	MALONEY			•	_	$\neg$	6	4	0	7	6	6	5	06/18/2	2002		5
	OGASAWAI	RA				_	6	3	8	6	4	5	0	05/14/2	2002		5
	MON					$\neg$	6	3	5	4	4	9	3	03/12/2	2002		5
	BRADY ET	AL.				T	6	2	4	9	2	2	7	06/19/2	2001		5
	VALENCIA	ET A	AL.				5	3	8	0	9	9	1	01/10/1	1995		5
	BIANCO						5	0	4	7	6	1	4	09/10/1	1991		5
	POWELL						5	7	2	7	1	5	3	03/10/1	1998		5
	BOWERS ET	AL	<i>.</i> .		-		6	1	9	5	0	0	6	02/27/2	2001		5
	MALONEY						6	7	0	7	3	8	1	03/16/2	2004		5
	PATTERSON	I E I	`AL				6	7	0	7	3	7	6	03/16/2	2004		5
	ANDERS ET		_				4	6	5	6	4	6	3	04/07/	1987		5
	RASMUSSE						5	1	6	4	7	0	7	11/17/	1992		5
	BARNES ET			<del>"</del> ·			6	2	1	8	9	7	9	4/17/01			5
	FULLERTON						6	1	7	7	9	0	3	1/23/01	Ī		5
	FULLERTON	1					5	8	3	2	0_	3	5	11/3/98	3		5
	FULLERTON	1					5	6	8	7	1	6	9	11/11/9			5
	FULLERTON	1 ET	ET AL.				5	6	7	7	9	2	7	10/14/9			5
	McEWAN							3	6	1	0	7	0	11/1/94		_	5
	BOWERS ET	AL	<u>,.                                    </u>				6_	6	9	3	5	3	9	2/17/04	<u> </u>	_	5
	SEAL						6	6	9	3	5	1	1	2/17/04	<u> </u>	_	5
	TUTTLE						6	0	3 -	7	8	7	9	3/14/00	)		5
	HALPERIN I	ET A	L.				6	2	2	6	6	1	9	5/1/01			5
	FLICK						6	4	2	9	7	6	8	8/6/02			. 5
	JANNING ET	ΓΑΙ					6	4	4	6	0	4	9	9/3/02			5
·	D'HONT						5	9	5	5	9	6	9	9/21/99	•		5
	OFF ET AL.			_			5	1	7	3	8	5	1	12/22/9	)2		5
	TONE ET AI						5	5	9	6	4	9	3	1/21/97	7		5
OREIGN PA	TENT DOCU	~	ENT	rs.	•	1		1	•	<u> </u>							
XAMINER	COUNTRY	_	OCU		ENT	NU	MB	ER		F	UBL	ICA	TION	TRA	VSLA'	TION	COP
INITIALS											Γ	ATE	3			1	NOT
														YES	NO	N/A	
	PCT	0	0	6	5	5	3	2	Α	1	1/02/	2002		X	<u> </u>		<b>-</b>
	PCT	0	2	0	8	0	0	6	0 A		0/10/			X	-	-	<u>·</u> _
	PCT	0	2	4	8	9	5	5	A		6/20/			$\frac{1}{X}$	<del> </del>	<del> </del>	

(Rev. 5/92)	Attorney Docket Number	Serial Number
Information Disclosure Statement List	KCX-732 (19571)	10/748,118
By Applicants	Applicant	
Under 37 CFR Section 1.98(a) (1)	MICHAEL O'SHE	A ET AL.
(Use several sheets if necessary)	Filing Date: 12/30/03	Group Art Unit:
·	Confirmation No.: 1747	3621

 PCT	0	2	1	5	0	7	3	Al	02/21/2002	X		
PCT	0	ī	6	9	4	2	9	A2	09/20/2001	X		
 PCT	0	0	6	8	8	5	1		11/16/00	X		
 GERMANY	2	9	7	1	4	9	9	9	11/20/97		X	
 GERMANY	Īī	9	7	4	2	1	2	6	3/25/99	X		

<sup>\*&</sup>quot;NO" means that no copy of an English language translation is within the possession, custody, or control of, or is readily available to any individual designated in Rule 56(c).

EXAMINER	OTHER DOCUMEN	VTS	COPY
INITIALS	Specify author (if any), Title, Pertinent Pages,		NOTE
III III	ADVERTISEMENT -	COPYRIGHTED - 2002	
	WWW.MOBILECLOAK.COM - mCloak -		
	RFID TOLLTAGS ETC.	ļ	
	ADVERTISEMENT -	COPYRIGHTED - 2002	
	WWW.MOBILECLOAK.COM - RFID		
1	TAGS	ļ	
	ULTRA-WIDEBAND TECHNOLOGY	COPYRIGHTED - 2001	
	FOR SHORT- OR MEDIUM-RANGE	INTEL CORPORATION	
	WIRELESS COMMUNICATIONS	I IVIEE COIG CIGINON	
	ULTRA WIDEBAND: THE ULTIMATE	WWW.ULTRAWIDEBA	
ŀ	DISRUPTIVE TECHNOLOGY	NDPLANET.COM -	
	DISKUPTIVE TECHNOLOGY	6/11/02 - INT MEDIA	
	]	GROUP	
	ALC: ADDOCUTES AN ED A NUDED AND		
	U.S. APPROVES ULTRA-WIDEBAND	WWW.WIRELESSNEWS	
·	TECHNOLOGY	FACTOR.COM - 2/15/02	
	NEW PUBLIC SAFETY APPLICATIONS	FEDERAL	
	AND BROADBAND INTERNET ACCESS	COMMUNICATIONS	
	AMONG USES ENVISIONED BY FCC	COMMISSION - 2/14/02	
	AUTHORIZATION OF ULTRA-	j i	
	WIDEBAND TECHNOLOGY		
	ULTRA WIDEBAND -	COPYRIGHTED 2000-	
	SEARCHNETWORKING.COM	2002 - TECHTARGET	
	INTERNET ARTICLE -	9/3/02	
	WWW.TIMEDOMAIN.COM -PulsON	·	
	TECHNOLOGY CAPABILITIES		
	WHITE PAPER - INTEGRATION OF	PUBLISHED -	
	AUTO-ID TAGGING SYSTEM WITH	SEPTEMBER 1, 2001	
	HOLONIC MANUFACTURING		
	SYSTEMS - CAMBRIDGE UNIVERSITY		
	AUTO-ID CENTER		
	AUBURN UNIVERSITY - DETECTION &	9/4/02	
	FOOD SAFETY CENTER -		
	AUDFS.ENG.AUBURN.EDU		
	INTERNET ARTICLE - SMART TAGS	9/4/02	
	INDICATE FRESHNESS -		
	COURSES.CHE.UMN.EDU		
	INTERNET ARTICLE -	8/29/02	
	WWW.AIMGLOBAL.ORG -		
	PHARMACEUTICAL DISTRIBUTOR	}	
	CUTS DAY OF SAFETY STOCK		
	INTERNET ARTICLE	8/29/02	
	WWW.IDTECHEX.COM -		
	INDEPENDENT MARKET, STRATEGIC		
-	AND TECHNOLOGY REPORTS		
	INTERNET ARTICLE -	9/4/02	
[	WWW.READYMEALSINFO.COM - M&S		
	PILOTS RFID SYSTEM FOR FRESH		
	FOOD OPERATION		
L	1 TOOD OF BRUTTION		

Sheet 3 of 5

(Rev. 5/92)	Attorney Docket Number	Serial Number
Information Disclosure Statement List	KCX-732 (19571)	10/748,118
By Applicants	Applicant	<u> </u>
Under 37 CFR Section 1.98(a) (1)	MICHAEL O'SHE	A ET AL.
(Use several sheets if necessary)	Filing Date: 12/30/03	Group Art Unit:
	Confirmation No.: 1747	3621

INTERNET ARTICLE - AUDFS.ENG.AUBURN.EDU - AUBURN UNIVERSITY DETECTION & FOOD SAFETY CENTER  RFID JOURNAL - INTERNET ARTICLE - WWW.RFIDJOURNAL.COM - AUTO-ID CENTER OPENS DEMONSTRATION LAB IN THE U.K.  INTERNET ARTICLE - WWW.AUTOIDCENTER.ORG - TRANSMITTING ePC CODES  INTERNET ARTICLE - WWW.ELECTRONICIDINC.COM - DESTRON-FEARING ELECTRONIC ID BACKGROUND INTERNET ARTICLE - DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS INTERNET ARTICLE - BY4/02  9/4/02  9/4/02  9/4/02	
UNIVERSITY DETECTION & FOOD SAFETY CENTER  RFID JOURNAL - INTERNET ARTICLE - WWW.RFIDJOURNAL.COM - AUTO-ID CENTER OPENS DEMONSTRATION LAB IN THE U.K.  INTERNET ARTICLE - WWW.AUTOIDCENTER.ORG - TRANSMITTING ePC CODES  INTERNET ARTICLE - WWW.ELECTRONICIDINC.COM - DESTRON-FEARING ELECTRONIC ID BACKGROUND  INTERNET ARTICLE - DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS INTERNET ARTICLE - 9/4/02	
UNIVERSITY DETECTION & FOOD SAFETY CENTER  RFID JOURNAL - INTERNET ARTICLE - WWW.RFIDJOURNAL.COM - AUTO-ID CENTER OPENS DEMONSTRATION LAB IN THE U.K.  INTERNET ARTICLE - WWW.AUTOIDCENTER.ORG - TRANSMITTING ePC CODES  INTERNET ARTICLE - WWW.ELECTRONICIDINC.COM - DESTRON-FEARING ELECTRONIC ID BACKGROUND  INTERNET ARTICLE - DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS INTERNET ARTICLE - 9/4/02	
SAFETY CENTER  RFID JOURNAL - INTERNET ARTICLE - WWW.RFIDJOURNAL.COM - AUTO-ID CENTER OPENS DEMONSTRATION LAB IN THE U.K.  INTERNET ARTICLE - WWW.AUTOIDCENTER.ORG - TRANSMITTING ePC CODES  INTERNET ARTICLE - WWW.ELECTRONICIDINC.COM - DESTRON-FEARING ELECTRONIC ID BACKGROUND  INTERNET ARTICLE - DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS INTERNET ARTICLE - 9/4/02	
RFID JOURNAL - INTERNET ARTICLE - WWW.RFIDJOURNAL.COM - AUTO-ID CENTER OPENS DEMONSTRATION LAB IN THE U.K.  INTERNET ARTICLE - WWW.AUTOIDCENTER.ORG - TRANSMITTING ePC CODES  INTERNET ARTICLE - WWW.ELECTRONICIDINC.COM - DESTRON-FEARING ELECTRONIC ID BACKGROUND  INTERNET ARTICLE - DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS INTERNET ARTICLE - 9/4/02	
WWW.RFIDJOURNAL.COM - AUTO-ID CENTER OPENS DEMONSTRATION LAB IN THE U.K.  INTERNET ARTICLE - WWW.AUTOIDCENTER.ORG - TRANSMITTING ePC CODES  INTERNET ARTICLE - WWW.ELECTRONICIDINC.COM - DESTRON-FEARING ELECTRONIC ID BACKGROUND  INTERNET ARTICLE - DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS INTERNET ARTICLE - 9/4/02	
CENTER OPENS DEMONSTRATION LAB IN THE U.K.  INTERNET ARTICLE - WWW.AUTOIDCENTER.ORG - TRANSMITTING ePC CODES  INTERNET ARTICLE - WWW.ELECTRONICIDINC.COM - DESTRON-FEARING ELECTRONIC ID BACKGROUND  INTERNET ARTICLE - DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS INTERNET ARTICLE - 9/4/02	
LAB IN THE U.K.  INTERNET ARTICLE - WWW.AUTOIDCENTER.ORG - TRANSMITTING ePC CODES  INTERNET ARTICLE - WWW.ELECTRONICIDINC.COM - DESTRON-FEARING ELECTRONIC ID BACKGROUND  INTERNET ARTICLE - DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS INTERNET ARTICLE - 9/4/02	
INTERNET ARTICLE - WWW.AUTOIDCENTER.ORG - TRANSMITTING ePC CODES  INTERNET ARTICLE - WWW.ELECTRONICIDINC.COM - DESTRON-FEARING ELECTRONIC ID BACKGROUND  INTERNET ARTICLE - DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS INTERNET ARTICLE - 9/4/02	
WWW.AUTOIDCENTER.ORG - TRANSMITTING ePC CODES  INTERNET ARTICLE - WWW.ELECTRONICIDINC.COM - DESTRON-FEARING ELECTRONIC ID BACKGROUND  INTERNET ARTICLE - DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS INTERNET ARTICLE - 9/4/02	
TRANSMITTING ePC CODES  INTERNET ARTICLE - 9/4/02  WWW ELECTRONICIDINC.COM - DESTRON-FEARING ELECTRONIC ID BACKGROUND  INTERNET ARTICLE - 9/4/02  DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS  INTERNET ARTICLE - 9/4/02	
INTERNET ARTICLE - WWW.ELECTRONICIDINC.COM - DESTRON-FEARING ELECTRONIC ID BACKGROUND  INTERNET ARTICLE - DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS INTERNET ARTICLE - 9/4/02	
WWW.ELECTRONICIDINC.COM - DESTRON-FEARING ELECTRONIC ID BACKGROUND  INTERNET ARTICLE - DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS INTERNET ARTICLE - 9/4/02	
DESTRON-FEARING ELECTRONIC ID BACKGROUND  INTERNET ARTICLE - DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS INTERNET ARTICLE - 9/4/02	<u> </u>
DESTRON-FEARING ELECTRONIC ID BACKGROUND  INTERNET ARTICLE - DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS INTERNET ARTICLE - 9/4/02	
BACKGROUND  INTERNET ARTICLE - 9/4/02  DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS  INTERNET ARTICLE - 9/4/02	•
INTERNET ARTICLE - 9/4/02  DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS  INTERNET ARTICLE - 9/4/02	
DESTRONFEARING.COM - APPLICATIONS-COMPANION ANIMALS INTERNET ARTICLE - 9/4/02	•
APPLICATIONS-COMPANION ANIMALS INTERNET ARTICLE - 9/4/02	
ANIMALS INTERNET ARTICLE - 9/4/02	
INTERNET ARTICLE - 9/4/02	
AIDES ENG AURURN EDIL - AURURN	
ADDISERG.ADDORG.EDO ADDORG	
UNIVERSITY - DETECTION & FOOD	
SAFETY CENTER	
INTERNET ARTICLE - SFGATE.COM - 8/6/02	
SHOPS TRY CHIPS FOR TRACKING	
EVERY MOVE BY CLIENT 'TRIBE'	
MONITORING SYSTEMS NOTE WHAT	
1 1	
CATCHES CUSTOMERS' EYES	
INTERNET ARTICLE - 9/28/99	
<u>www.aimglobal.org</u> - Radio	
FREQUENCY IDENTIFICATION - RFID	
A BASIC PRIMER	
INTERNET ARTICLE - 7/23/02	
<u>WWW.AIMGLOBAL.ORG</u> - COMMON	
APPLICATIONS - RFID	
INTERNET ARTICLE - 7/23/02	
WWW.USATODAY.COM - NEW CHIPS	
COULD MAKE EVERYDAY ITEMS	
'TALK' FORBES MAGAZINE - THE INTERNET 3/18/02	
OF THINGS	
AUTO-ID CENTER - INSTITUTE FOR 2/1/02	
MANUFACTURING, UNIVERSITY OF	
CAMBRIDGE - WHITE PAPER - AUTO-	
ID BASED CONTROL - AN OVERVIEW	
WIRELESS HANDHELDS - BEAM UP MAY, 2002	
SOME INFORMATION, SCOTTY,	
CONTROL ENGINEERING	
SCIENTIFIC AMERICAN - WIRELESS MAY, 2002	
DATA BLASTER	
AUTO-ID CENTER, INSTITUTE FOR 2/1/02	
MANUFACTURING, UNIVERSITY OF	
CAMBRIDGE, WHITE PAPER - THE	
INTELLIGENT PRODUCT DRIVEN	
SUPPLY CHAIN	

Sheet 4 of 5

•		
(Rev. 5/92)	Attorney Docket Number	Serial Number
Information Disclosure Statement List	KCX-732 (19571)	10/748,118
By Applicants	Applicant	
Under 37 CFR Section 1.98(a) (1)	MICHAEL O'SHE	A ET AL.
(Use several sheets if necessary)	Filing Date: 12/30/03	Group Art Unit:
	Confirmation No.; 1747	3621

•			
	AUTO-ID CENTER MASSACHUSETTS	2/1/02	
	INSTITUTE OF TECHNOLOGY - WHITE		1
	PAPER - SMART MEDICINE - THE		ļ
	APPLICATION OF AUTO-ID		
	TECHNOLOGY TO HEALTHCARE		į
			<del> </del>
•	"Theory, History, and the Advancement of		
	Parametric Loudspeakers: A Technology		
	Overview", by James J. Croft and Joseph O.		
	Norris, Revision D, American Technology		
	Corporation, San Diego, CA 2002.		
	Available at		
	http://www.atcsd.com/pdf/HSSWHTPAPER	. *	
	RevE.pdf		
	Popular Science, What's New, Suzanne		
	Kantra Kirschner,		1
	We've heard hypersonic sound. It could		
	change everything.		:
	Exemplary applications of hypersonic		
	technology are illustrated at		
•	www.popsci.com/popsci/hometech/article/0,		
	12543,351353,00.html.		
	D. McFarlane, "Auto-ID Based Control,"		
	White Paper for the Auto-ID Centre Institute		
	for Manufacturing, University of		
	Cambridge, Cambridge, United Kingdom,		
1			
	Feb. 1, 2002. Available at		į
	http://www.autoidcenter.org/research/CAM-		1
	AUTOID-WH-004.pdf		<u> </u>
	Wincor Nixdorf, Member of METRO		
	Group, Future Store Initiative, "Store Vision		i
	- High-Tech for the Future in Retail,"		
	Wincor Vision 5/2003. Available at		
	http:/www.wincor-		
	nixdor.com/internet/com/Idustries/Retail/		
	WincorVision/WincorVisionSpezialFSI,t		
l	emplateld=blob.jsp.property=Data.pdf		
	AMSKAN Editorials, RFID Overview:		1
	"The science of evaluating RFID (Radio		
	Frequency Identification) Technology,		
	AMSKAN Update: January 1999.		
	Available at	1	
	www.amskan.com/html/rfid_overview.html		
	Ludwig Weimann and Junru Wu	1	
	TRANSDERMAL DRUG DELIVERY BY		}
ľ	SONO-MACROPORATION		1
	http://ultra-sonictechnologies.com/cancun-	1	ŀ
	presentation.htm		ļ
	11/4/2003 11:28:14 AM		ļ
	U.S. PATENT APPLICATION	FEBRUARY 20, 2003	1
	PUBLICATION NO. 2003/0036957	]	
<del> </del>		OCTOBER 17, 2002	<del>                                     </del>
].	U.S. PATENT APPLICATION	OCTOBER 17, 2002	
	PUBLICATION NO. 2002/0152119		<u> </u>
	U.S. PATENT APPLICATION	JUNE 20, 2002	
l	PUBLICATION NO. 2002/00777906		ļ <u> </u>
	U.S. PATENT APPLICATION	APRIL 4, 2002	
.	PUBLICATION NO. 2002/0040321	·	l
		· · · · · · · · · · · · · · · · · · ·	

Sheet 5 of 5

(Rev. 5/92)	Attorney Docket Number	Serial Number
Information Disclosure Statement List	KCX-732 (19571)	10/748,118
By Applicants	Applicant	
Under 37 CFR Section 1.98(a) (1)	MICHAEL O'SHEA ET AL.	
(Use several sheets if necessary)	Filing Date: 12/30/03	Group Art Unit:
	Confirmation No.: 1747	3621

	U.S. PATENT APPLICATION SERIAL	. FILED DECEMBER 30,	
	NO. 10/748,691	2003	
	U.S. PATENT APPLICATION SERIAL	FILED DECEMBER 30,	
	NO. 10/748,763	2003	
	U.S. PATENT APPLICATION SERIAL	FILED DECEMBER 30,	
	NO. 10/748,455	2003	
EXAMINER		DATE CONSIDERED	
Examiner:	initial if citation considered, whether or not citation is in conformance with MPEP 609;		
	draw line through citation if not in conformance	and not considered. Include a copy of	
	this form with the next communication to applic	eant.	